WIRELESS COMMUNICATION DEVICE HAVING A COLOR SEQUENTIAL DISPLAY

ABSTRACT OF THE DISCLOSURE

A color active matrix display system allows random

5 access of pixel electrodes. The control electronics is
fabricated with the active matrix circuitry using single
crystal silicon technology. The control electronics
includes a random access data scanner and random access
spec scanners. By selectively actuating pixel electrodes
in the active matrix display region, compressed video
information can be directly displayed on the active matrix
display panel. Color stripes are used to generate
sequential color systems to produce a color image from the
active matrix display panel.